IN THE CLAIMS

Please cancel Claims 8-13 and 21-26, without prejudice or disclaimer of subject matter, and amend Claims 1, 5, 14, 18, 27 and 29. The following is a complete listing of claims and replaces all prior versions and listings of claims in the present application:

Claim 1 (currently amended): A multi-functional device connected to a network, and having a plurality of functions including at least a first function and a second function, said device comprising:

registration means for transmitting information on the function of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

generation means for generating <u>identification</u> information [[on]]

<u>corresponding to</u> a third function realized by combining said first function and second function,
the third function being provided as one <u>service</u>; and

control means for registering the information generated by said generation means in said directory server by said registration means.

Claim 2 (currently amended): The device according to claim 1, wherein said control means registers either said first function or said second function in said directory server by said registration means.

Claim 3 (currently amended): The device according to claim 1, wherein said first function is a printer function for providing a printer service.

Claim 4 (currently amended): The device according to claim 1, wherein said second function is a scanner function for providing a scanner service.

Claim 5 (currently amended): The device according to claim 1, wherein <u>said</u> first function is a printer function for providing a printer service, said second function is a <u>scanner function for providing a scanner service</u>, and said third function is a copy function for providing a copy service.

Claim 6 (currently amended): The device according to claim 1, wherein said network protocol is SLP or LDAP.

Claim 7 (original): A network device connected to a network, and having a plurality of services including at least a first service and a second service, said device comprising:

registration means for transmitting information on the service of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

generation means for generating information on a third service realized by combining said first service and second service; and

control means for registering the information generated by said generation means in said directory server by said registration means.

Claims 8-13 (canceled).

Claim 14 (currently amended): A controlling method of a multi-functional device connected to a network, and having a plurality of functions including at least a first function and a second function, said method comprising:

a registration step for transmitting information on the function of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

a generation step for generating <u>identification</u> information [[on]] <u>corresponding</u>

<u>to</u> a third function realized by combining said first function and second function, the third

<u>function being provided as one service</u>; and

a control step for registering the information generated by said generation step in said directory server by said registration step.

Claim 15 (currently amended): The method according to claim 14, wherein said control step registers includes registering either said first function or said second function in said directory server by said registration step.

Claim 16 (currently amended): The method according to claim 14, wherein said first function is a printer function for providing a printer service.

Claim 17 (currently amended): The method according to claim 14, wherein said second function is a scanner function for providing a scanner service.

Claim 18 (currently amended): The method according to claim 14, wherein said first function is a printer function for providing a printer service, said second function is a scanner function for providing a scanner service, and said third function is a copy function for providing a copy service.

Claim 19 (currently amended): The method according to claim 14, wherein said network protocol is SLP or LDAP.

Claim 20 (original): A controlling method of a network device connected to a network, and having a plurality of services including at least a first service and a second service, said method comprising:

a registration step for transmitting information on the service of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

a generation step for generating information on a third service realized by combining said first service and second service; and

a control step for registering the information generated by said generation step in said directory server by said registration step.

Claims 21-26 (canceled).

Claim 27 (currently amended): A computer program executed by a computer of a multi-functional device connected to a network and having a plurality of functions including at least a first function and a second function, said program comprising:

a registration step for transmitting information on the function of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

a generation step for generating <u>identification</u> information [[on]] <u>corresponding</u>

<u>to</u> a third function realized by combining said first function and second function, the third

<u>function being provided as one service</u>; and

a control step for registering the information generated by said generation step in said directory server by said registration step.

Claim 28 (original): A computer readable storage medium in which the computer program according to claim 27 is stored.

Claim 29 (currently amended): A computer program executed by a computer of a network device connected to a network, and having a plurality of services including which

provides at least a first service and a second service, said program comprising:

a registration step for transmitting information on the service of the device to a directory server on said network by a predetermined network protocol, and registering the information in said directory server;

a selection step for selecting another network device on said network;

a generation step for generating information on a third service realized by

combining a second service of the network device selected by said selection step with said first

service and second service; and

a control step for registering the information generated by said generation step in said directory server by said registration step.

Claim 30 (original): A computer readable storage medium in which the computer program according to claim 29 is stored.